

.....
.....
.....
.....
.....
.....
.....

:

- 1.1
- 2.1
- 3.1
- 4.1
- 5.1
- 6.1
- 7.1

:

- 1.2
- 2.2
- 3.2

:

- 1.3
- 2.3

3.3

4.3

5.3

6.3

7.3

8.3

:

1.4

2.4

3.4

4.4

1.4.4

2.4.4

3.4.4

:

1.5

2.5

30

1

32

2

3

4

5

6

54

7

()

:

-1

.

-2

(259)

-3

- 4

:

.

.

Abstract

The Extent to which Social Studies Textbooks of the Higher Primary Stage in Jordan Maintain the Concepts of the Political Development through Analyzing Their Content .

**Ahmed Mohammad AL- Sawalquh
2007, Mu'tah University**

The study aimed to detect the concepts of political development in the social studies textbooks of the higher primary stage in Jordan to locate and define them, then the list of concepts was shown to a group of expert arbitrators to collect their point of view and notes to ascertain the reliability of these concepts . The word was considered as an analytical unit; and the study reached the following findings:

1. That the core of social studies curricula is a fertile environment for the spread of the concepts of political development which appeared in moderate degree.
2. The frequencies of the political development concepts in the social studies curricula were(259) concepts .
3. The textbooks of national and civics education for the higher primary stage come in the first class regarding the frequencies of the reported concepts of the political development, but history textbooks of the same stage come in the second class, also, the geography textbooks contributed in the spread of the political development concepts with a little degree .
4. The differences between the total frequencies of the political development concepts and their percentages in the social studies textbooks, the study sample, appeared clearly in the national and civics education textbooks, specially the textbooks of the tenth primary grade.

In light of the preceded findings, the study approached the following recommendations :

The authors of social studies curricula should involve the experts in political sciences in forming the concepts of political development, including the content of social studies textbook in a congruent and balanced manner for the political development progress.

: **1.1**

.1977)

.(1987

.(1982)

.(1977)

-

-

.(1990)

-

-

.

.

.(1971 .1982)

:

.(Cleary,1971)

. (Crick,Heater,1977)

.

: 2.1

1989

. (2005)

-

-

.(2003)

)

.(2004

(2003)

"

"

.(1985)

.(1988)

.(1996)

.

: **3.1**

) ()

.(

: **4.1**

-1

-2

-3

() () ()

: **5.1**

- -

: **6.1**

:

:

.(1980)

:

):

(

:

.(

):

:

(Holsti,1969,p18).

):

:

(

:

:

-

2005/4/10 (2005 /21)

.(2005)

2006/2005

-

2006/2005

2005/5/4

(2005/43)

.(2005)

				-
2006/2005		2005/4/4	(2005/3)	
	.(2006)			-
		2005/12/6	(2005 /87)	
			2007/2006	
			.(2005)	-
	2007/2006		2006/1/16	(2006/3)
	.(2006)			-
) 2007/2006		2006/1/26	(2005/4)
	.(2006)			-
	2005/4/10	(2005/20)		
(2005)			2006-2005	-

2006/2005	2005/5/10	(2005/23)	
.(2005)			-
2006/2005	2005/4/1	(2005/22)	
.(2005)			-
1994/1993	1993/4/21	(1993/20)	
1996/8/28	96/18		
1998/1997			
	.(2003)		-
(1)			
	1994/1993	1993/2/17	
		.(2004)	-
1994/1993	1993/4/28	(1993/9)	
	.(2003))
		:	7.1
			-1
(12)			

()

. 2006/2005

-2

1.2

: Development

.(1977)

.(1977)

.(1983)

(Adam Smith)

Economic Progress " " Material Progress " "

" " Modernization " "

. Industrialization " " Westernization

" " (Schompitz) "

1984

)"

"

.(17

"

"

:

.(1994)

:Modernization Theory

(Durkheim)

"

"

"

(Max weber)

Emile)

1893

"

:

(Durkheim

"

"

(Durkheim)

.(2001)

"

"

(2001)

Talcott Parsons

." " " "

(Eyeznstat)

(1986)

(Welsh)

:

(1985)

.

-

.

-

-

)

:

(Apter,1973 ,1994

1985

(1978)

:Underdevelopment

.

)

(2000

.(1985)

(236 1994)

"

."

.(1974)

:Progress

Progress

.

.

" "

.

.(1981)

" " " "

.(1994)

:Evolution

"

"

.(1994)

:

.(1972)

:Westernization

.(1985)

:

.(1994)

:Economic Development

(1982)

(1986)
(1970)

Social Development :

(1988)

(1969)
)

(1977

:

(Development)

Committee on

"

Comparative Politics

(Leonard Binder)

"

(Joseph Lapalombara)

(James S Coleman)

(Sideny Verba)

(Lucian Bye)

(1994) (Myron Weiner)

:

(1985)

(James S Coleman)

:

:

:

()

:

(1981)

(Bahnim)

:

:

:

(1986)

(Lucian Bye)

:

:

()

:

()

:

()

:

()

: ()

.
: ()

.
: ()

.
: ()

.
: ()

.
: ()

.(Pye 1966)

) (Samiul Huntington)

(1994

:

:

: -1

.(1988 .2001)

: -2

.(2000)

: -3

.(1978)

: -4

.(2000)

:

(Lucian Bye)

(1986)

:

: - 1

)

...

.(1981 .2000

: -2

.(1978 .1981)

: - 3

.(1981 .1983)

: - 4

. (2001 .1978)

: - 5

. (1978 .2000)

: - 6

.2001)

.(1983

:

Extractive Capability : -

.(1981 .2000)

Regulative Capability : -

.(1986)

Distributive Capability : -

.(1986 .1981)

Responsive Capability : -

(2000)

Symbolic Capability: -

.(1986)

1981

" "

.

.(1985)

: 2.2

:

:

.

(1983)

{

.

.

.

.

(1989)

(344)

.

"

(1995)

"

(112)

(34)

(32)

. (46)

" (1996)

"

(1996)

-

()

(2001)

)

(

:

(1982)

:

- -

(1983)

·
(1988)

:

-1
-2
-3
-4

:

·

·

·
" :

Chung (1995)

"
·

147

19

()

.

:

-

-

(1993)

.

:

-1

.

"

"

-2

-3

-4

.

: Suleiman (1985)

282

285

374

366 :

740

173

:

(Knowles, 1992)

. 1991

1991

30

1

. :
 1
 .
 2
 .
 3
 .
 4
 .
 :
 :
 .(1983 .1981)
 -1
 -2
 .1989 .1983)
 (1985) Suleiman (2001 .1996 .1996 1995

-3

knowles (1992), Chung, (1995) Suleiman
. (1988) (1983) (1983) (1985)

-4

. (1996) Suleiman, (1985) , (1983)

()

.

: **1.3**

):

)

(

.

(

: **2.3**

:

: 3.3

— —
:
(1)
)
.(

%20	%30	%40	%5	%10	%15	%10	%20	%30
%23	%32	%45	%6	%11	%16	%12	%22	%32
%25	%34	%50	%7	%12	%17	%15	%25	%34
%28	%83	%55	%8	%13	%18	%16	%26	%36

: 4.3

()

:

-1

(15)

()
(25)

-2

-3

(59)

(64)

.(3)

: **5.3**

(1987)

()

$$\frac{\quad}{(\quad) (1 - \quad) + 1} =$$

(2)

()

0.97	89.8	89.9	88.8	88.3	91.5	91	89.3	
0.96	88.1	87.5	88.7	87.2	89	87.5	88.7	()
0.97	88.9	88	88.4	89.2	88.6	89.4	89.8	()
0.96	87.6	85.2	86.3	87.4	87.8	88.9	90	()
0.97	91	89.5	89.9	89.4	92.5	92	92.4	()
0.97	91.2	93.2	89.9	90.5	90.9	91.5	91	()
0.98	93.4	93.3	92.1	92.2	94.6	94.7	93.5	()
0.97	88.7	88.3	88.7	88	89.3	88.6	89	()
0.97	88.7	85.4	85.6	85	86.4	85.8	86	()
0.96	87.1	86.6	86.7	86.9	87.2	87.4	87.5	()
0.97	88.6	87.5	88.7	88	89.2	88.5	89.7	()

)

(0.98 - 0.96) (

: **6.3**

: -1

. -2

-)
(-

. -3

. -4

. -5

.) -6

(.

. -7

. -8

: 7.3

(Word)

.(1987)

: 8.3

.

: 9.3

(1987)

-1

.()

-2

.

.

:

1.4

()

)

(

4 3)

.

(6 5

(3)

)

.(

الرقم

12,41	35	%16,26	33			%3,03	2	.1
%								
%2,84	8	%3,45	7	%6	1			.2
%2,84	8	%2,46	5			%4,54	3	.3
%1,77	5	%1,97	4			%1,51	1	.4
								.5
%2,13	6	%1,48	3			%4,54	3	.6
%2,84	8	%3,94	8					.7
%2,48	7	%3,45	7					.8
								.9
%2,84	8	%3,94	8					.10
%1,77	5	%2,46	5					.11
%1,07	3	%1,48	3					.12
%0,35	1	%0,49	1					.13
%6,03	17	%8,37	17					.14
%4,96	14	%6,90	14					.15
%4,96	14	%2,95	6			%12,12	8	.16
%6,74	19	%1,48	3			%24,24	16	.17
%0,71	2	%0,98	2					.18

%0,71	2	%0,98	2			.19
						.20
						.21
%1,42	4	% 0,49	1	%4,54	3	.22
						.23
10,48 %	29	%13,79	28	%1,51	1	.24
%0,71	2	%0,98	2			.25
%1,77	5	%2,46	5			.26
%0,35	1	% 0,49	1			.27
						.28
%0,35	1			%1,51	1	.29
%0,35	1	% 0,49	1			.30
%0,35	1	% 0,49	1			.31
%2,48	7	%2,95	6	%1,51	1	.32
%0,35	1	% 0,49	1			.33
%0,35	1			%1,51	1	.34
						.35
						.36
						.37
						.38
						.39
						.40
						.41
						.42

%0,35	1					%1,51	1	.43
								.44
								.45
								.46
								.47
%6,03	17	%4,43	9			%12,12	8	.48
%2,48	7					%10,60	7	.49
%0,71	2					%3,03	2	.50
%0,35	1					%1,51	1	.51
%0,35	1					%1,51	1	.52
%0,35	1					%1,51	1	.53
%0,35	1					%1,51	1	.54
%1,42	4	%0,98	2			%3,03	2	.55
								.56
%2,84	8			%62	8			.57
%1,42	4			%32	4			.58
%4,61	13	%6,40	13					.59
%0,71	2	%0,98	2					.60
								.61
%0,35	1	% 0,49	1					.62
%1,07	3	% 0,49	1			2	2	.63
%0,35	1	% 0,49	1					.64
%100	282	%100	203	%100	13	%100	66	

(3)

(1)

(%24) (16) .(%16,26) (33)

(8)

(%62)

):

.

:

(66) -1

(%24)

(%5) (13) -2

(%71) (203) -3

(4)

)

.(

%4,25	17	%12,09	15			%0,88	2	.1
% 3,5	14	%5,65	7			%3,09	7	.2
%0,5	2	%0,81	1			%0,44	1	.3
%2,75	11	%4,84	6	%2	1	%1,77	4	.4
%0,25	1	%0,81	1					.5
%1,25	5	%3,22	4			%0,44	1	.6
%2	8	%4,84	6			%0,88	2	.7
% 5	20	%8,06	10			%4,42	10	.8
								.9
%1,75	7	%1,61	2			%2,21	5	.10
%0,25	1	%0,81	1					.11
%7,5	30	%4,03	5			%11,06	25	.12
%0,25	1	%0,81	1					.13
%0,5	2	%1,61	2					.14
%6,25	25	%20,16	25					.15
%2,25	9	%1,61	2	%2	1	%2,62	6	.16
%2	8	%2,42	3	%2	1	%1,77	4	.17
%0,75	3	%1,61	2			%0,44	1	.18

%0,75	3	%1,61	2			%0,44	1	.19
%0,25	1	%0,81	1					.20
%0,25	1	%0,81	1					.21
%1	4	%0,81	1			%1,33	3	.22
								.23
%9,5	38	%2,42	3			%15,49	35	.24
%0,25	1	%0,81	1					.25
%0,5	2	%0,81	1			%0,44	1	.26
%0,25	1	%0,81	1					.27
%0,25	1	%0,81	1					.28
%1,5	6	%1,61	2	%4	2	%0,88	2	.29
								.30
%0,5	2	%0,81	1			%0,44	1	.31
% 5	20	%2,42	3			%7,52	17	.32
								.33
								.34
								.35
								.36
								.37
								.38
								.39
								.40
								.41
								.42
%0,25	1	%0,81	1					.43

								.44
								.45
								.46
%0,75	3	%0,81	1			%0,88	2	.47
%1,5	6	%1,61	2			%1,77	4	.48
%0,5	2	%0,81	1			%0,44	1	.49
								.50
								.51
								.52
								.53
								.54
								.55
%0,25	1			%2	1			.56
%6	24			%40	20	%1,77	4	.57
%26	104			%44	22	%36,28	82	.58
								.59
%0,25	1	%0,81	1					.60
%0,5	2	%0,81	1			%0,44	1	.61
%0,25	1	%0,81	1					.62
%1,25	5	%0,81	1	%4	2	%0,88	2	.63
%1,5	6	%3,22	4			%0,88	2	.64
%100	400	%100	124	%100	50	%100	226	

(4)

(22) .(%36,28) (82) (58)

(%40) (20) (%44)

.(%20,16) (25)

) :

.(

:

-1

(%56,5) (226)

(%12,5) (50) -2

(%31) (124) -3

(5)

)

.(

%3,40	8	%3,92	8					.1
%2,13	5	%1,47	3			%12,5	2	.2
%3,40	8	%1,96	4	%6,66	1	%18,75	3	.3
%1,28	3	%0,98	2			%6,25	1	.4
%0,85	2	%0,49	1	%6,66	1			.5
%1,28	3	%0,98	2			%6,25	1	.6
%2,13	5	%2,94	6					.7
%16,59	39	%17,65	36	%13,33	2	%6,25	1	.8
								.9
%1,28	3	%0,98	2			%6,25	1	.10
%0,42	1	%0,49	1					.11
%2,13	5	%2,45	5					.12
%0,42	1	%0,49	1					.13
%3,40	8	%3,92	8					.14
%14,89	35	%17	35					.15
%1,28	3	%0,98	2			%6,25	1	.16
%0,42	1	%0,49	1					.17
%3,40	8	%2,94	6			%12,5	2	.18
		%0,49	1					.19
%0,42	1			%6,66	1			.20
								.21
%2,55	6	%2,94	6					.22

						.23
%1,28	3	%0,98	2	%6,25	1	.24
						.25
%1,70	4	%1,96	4			.26
%0,85	2	%0,98	2			.27
%2,13	5	%2,45	5			.28
%2,98	7	%3,43	7			.29
						.30
%0,85	2	%0,98	2			.31
%6,38	15	%7,35	15			.32
						.33
						.34
						.35
%0,85	2	%0,98	2			.36
						.37
						.38
						.39
%8,51	20	%9,8	20			.40
						.41
						.42
						.43
						.44
						.45
						.46
%0,42	1			%6,25	1	.47

%1,28	3	%1,47	3					.48
								.49
								.50
								.51
								.52
								.53
								.54
								.55
%5,96	14	%4,90	10	%13,5	2	%12,5	2	.56
%1,70	4	%0,49	1	%20	3			.57
%2,13	5			%20	3			.58
%0,42	1			%6,66	1			.59
%0,42	1	%0,49	1					.60
								.61
								.62
%0,42	1			%6,66	1			.63
								.64
%100	235	%100	204	%100	15	%100	16	

(5)

(%17,65) (36)
(3)

(8)

(%18,75)

(3)

(%20)

(3)

.(20)

):

.(

:

(%7)

(16)

-1

(%6)

(15)

-2

(%87)

(204)

-3

(6)

)

.(

%4,04	22	%6,66	15	%14,30	2	%1,63	5	.1
%4,4	24	%8,88	20			%1,31	4	.2
%2,57	14	%4,44	10	%7,14	1	%0,98	3	.3
%3,3	18	%6,66	15	%7,14	1	%0,62	2	.4
%0,18	1	%0,44	1					.5
%0,55	3	%0,88	2			%0,33	1	.6
%9,91	54	%1,33	3			%15,36	47	.7
%9,72	53	%9,33	21	%14,30	2	%9,8	30	.8
								.9
%3,49	19	%6,22	14			%1,63	5	.10
%0,55	3	%1,33	3					.11
%9,54	52	13,33 %	30			%7,19	22	.12
%0,18	1			%7,14	1			.13
%1,65	9	%4,00	9					.14
%5,69	31	%6,22	14			%5,55	17	.15
%0,55	3	%0,88	2	%7,14	1			.16
%0,92	5	%0,88	2	%7,14	1	%0,62	2	.17
%0,73	4	%1,77	4					.18
%0,73	4	%1,33	3	%7,14	1	%1,31	4	.19

%0,18	1	%0,44	1							.20
%0,37	2	%0,88	2							.21
%0,37	2	%0,88	2							.22
										.23
%15,4	82	%0,88	2			%26,14	80			.24
										.25
%0,55	3	%0,88	2			%0,33	1			.26
%0,37	2	%0,88	2							.27
%0,55	3	%0,88	2	%7,14	1					.28
%1,10	6	%0,44	1			%1,63	5			.29
										.30
%2,93	16	%0,44	1			%4,9	15			.31
%7,89	43	%1,33	3			%13,07	40			.32
										.33
										.34
										.35
										.36
										.37
%0,37	2					%0,62	2			.38
%0,37	2	%0,88	2							.39
										.40
										.41
%0,18	1	%0,44	1							.42
%1,28	7	%3,11	7							.43
										.44

								.45
%0,18	1	%0,44	1					.46
%0,18	1	%0,44	1					.47
%1,83	10	%1,77	4	%7,14	1	%1,63	5	.48
%0,37	2	%0,44	1			%0,33	1	.49
%0,18	1					%0,33	1	.50
								.51
%0,37	2	%0,44	1	%7,14	1			.52
								.53
								.54
%0,92	5	%1,77	4			%0,33	1	.55
%0,18	1			%7,14	1			.56
								.57
%2,57	14	%1,77	4			%3,27	10	.58
								.59
%0,18	1	%0,44	1					.60
								.61
%0,55	3	%1,33	3					.62
								.63
%2,20	12	%4,00	9			%0,98	3	.64
%100	545	%100	225	%100	14	%100	306	

(6)

(24)

	(%26,14)	(80)	
(2)			(%1,63)
	(%13,33)	(30)	
) :			
		.(
:			
(306)			-1
			(%56)
	(%3)	(14)	-2
(%41)	(225)		-3
	(6,5,4,3)		
			:
.(%52)	(756)		-1
	.(%42)	(614)	-2
	.(%6)	(92)	-3

:

2.4

(7)

(7)

%51	%40	33	64	%0,47	%15	3	64	%34	%30	22	64
%59	%45	38	64	%13	%16	8	64	%42	%32	27	64
%50	%50	32	64	%14	%17	9	64	%17	%34	11	64
%62	%55	40	64	%19	%18	12	64	%34	%36	24	64

(7)

()

()

()

3.4

.
:

) ()

(

)

()

(
(8)

(8)

)

.(

%40	%50	%15	%0,47	%30	%34
%45	%59	%16	%13	%32	%42
%50	%50	%17	%14	%34	%17
%55	%62	%18	%19	%36	%35

(8)

.(%62)

.(%42)

.(%19)

4.4

:

1.4.4

(%55)

(40-32)

.(%35)

(27-11)

(9-3)

:

):

(

:

2.4.4

(7)

(1989)

(1988)

(1984)

(1983)

.(1996)

:

3.4.4

)

(

)

(8)

(

"

"

()

()

.

.

1.5

.
:
.
(259)
-1
-2
:
()
()
.
-3

: 2.5

:

-1

-2

-3

-

(2001)

-

(1986)

(2005)

(1996)

-23) (206) (18)

.(36

(1969)

(1985)

(46-45) (13) (3)

(1974)

(55-50) (3)

()

(1981)

(2)

(1995)

-

(2005)

(1983)

(2005)

(1977)

(1982)

(106-75) (1) (1)

(7) (1985)

(2001)

(2003)

(1996)

(1972)

(1985)

(43 -11) (13) (2)

(2006)

—

(2006)

—

(1980)

:

(1986)

:

(2005)

(1983)

.(68-054) (51)

(2004)

(1985)

(1978)

(1)."

(2004)

-

(1988)

(1996)

(1977)

(1).

(2001)

(1987)

(2).

(1994)

(1977)

(1990)

(5-4) (131)

(1984)

(79-55) (4) (12)

(1987)

(78) . (1978) (9)

(2003) . - .

. (1976)

" (1985)

: : (1)

: . (1970)

. (1981)

(5-1) . (2003)

. : (1981)

. : (1984)

. : (19-17) (60)

- . (2006)

. (1989)

. - :

. (2005)
 . - (2-1)
 . (2006)
 . -
 -) . (1986)
 (: (30) (31)
 . (2005)
 . : (7)
 : (1988)
 . (91)
 . (1993)
 . (111)
 . (1971)
 . :
 . (1988)
 . :
 . (1981)
 . (1)
 (68) . (1982)
 . ()

(2000)

:

."

"

(1986)

.

: (1)

:

- Apter, David ,E (1973) **Political Change** ,London :Frankcass and Co ,Ltd .
- Chung, James Berth (1995) **Effects of Experimental Curriculum on Political Socialization of Middle School Students in Koreas** (Purdue University 1994)
- Cleary ,E Robert (1971) **Political Education American Democracy** International Textbook Company. The Haddon Crahsmen, Inc Scranton, Pennsylvania – Library Of Congress Cataloy Card Number: 76 – 140843, U.S.A.
- Crick, Bernard &Heater Derek (1977) **Essays On Political Education** The Flamer Press, Broome House 26 Delves Close Ringer, Ringmer Sarry. England.
- knowles, Trudy (1992) **The Political Socializations of Elementary School Children During the Gulf War of 1991** (The universityof Tennessee).
- Holsti (1969) **Content Analysis For the Science and Humanities** . Addison-Wesley Publishing Company.
- Suleiman, Michael (1985) Socialization to Politics : sex Regional Factors, **International Journal of Middle East Studies**,17, pp.313-327 .

()

.

..... /

()

. 2007/2006

()

_____ /

)

.(

:

-1

-2

-3

:

.

.

.

2007/2006

				.1
				.2
				.3
				.4
				.5
				.6
				.7
				.8
				.9
				.10
				.11
				012
				.13
				.14
				.15
				.16
				.17
				.18
				.19
				.20

				.21
				.22
				.23
				.24
				.25
				.26
				.27
				.28
				.29
				.30
				.31
				.32
				.33
				.34
				.35
				.36
				.37
				.38
				.39
				.40
				.41
				.42
				.43
				.44

				.45
				.46
				.47
				.48
				.49
				.50
				.51
				.52
				.53
				.54
				.55
				.56
				.57
				.58
				.59

()

	.1
	.2
	.3
	.4
	.5
	.6
	.7
	.8
	.9
	.10
	.11
	.12
	.13
	.14
	.15
	.16
	.17
	.18
	.19
	.20
	.21

	.22
	.23
	.24
	.25
	.26
	.27
	.28
	.29
	.30
	.31
	.32
	.33
	.34
	.35
	.36
	.37
	.38
	.39
	.40
	.41
	.42
	.43
	.44

	.45
	.46
	.47
	.48
	.49
	.50
	.51
	.52
	.53
	.54
	.55
	.56
	.57
	.58
	.59
	.60
	.61
	.62
	.63
	.64

()

.

115,108		.1
125,77,51		.3
62		.4
51		.6
107,106,80,57,17,15,3		.16
127,90,77,74,73,49,42,34,33,25,13,12,11,5		.17
118,106,94		.22
27		.24
116		.32
77,49,42,33,31,26		.48
106,96,94,77,48		.49
48		.50
96		.51
94		.52
61		.53
62		.54
33,30		.55
106,37		.63

56		.2
100,99,88,74,55,50		.57
99,92,74		.58
112,97,26,24,23,22,21,20,19,12		.1
24,23,20,9		.2
112,23,20,13		.3

21,20,19		.4
118,30,27		.6
14,13,9		.7
30,28,24,23		.8
28,24,20,18,13,9		.10
101,16,9		.11
30,28,24,23		.12
29		.13
62,29,28,27,23,22,21,20,18,17,16,13,12,9		.14
30,29,28,27,24,16,13,12		.15
103,37,30		.16
125,23,11		.17
28,14,12		.18
28,23		.19
16		.22
112,17,16,15,14,13,12,11,10,9		.24
24,23,22,21		.26
24		.27
22		.30
100		.31
124,47,22,21,19,16,14,13		.32
26		.33
115,113,23,19,17,13,11		.48
19		.55
18,17,16		.59
112,22		.60
24		.62
25		.63
28		.64

9	63,54		.1
	72,66,65,64,63,62		.2
40			.3
	80,66,53		.4
	49		.6
41,22			.7
14,9	81,80		.8
9	72,62,58,54,4		.10
59,58,57,52,41,39	67		.12
73	31,16		.16
53	18,14,10		.17
	64		.18
14			.19
51	13		.22
40,39,36,33,25,22,21	61,60,59,58,53,18,4		.24
	57		.26
51,14			.29
21			.31
53,51,39,35,25,24,22	71,70,64,12,11,10		.32
	75,48		.47
53	5		.48
40			.49
82,73			.57
73,61,60,29	24,23,22,21,20,19,17,16,15 48,47,44,40,38,32,31,30,29,27 80,77,76,75,72,70,67,54,53,49		.58
	48		.61

	48,10		.63
33	59		.64

	172		.4
	1		8
	26		.16
	1		19
	130,66		29
	143		56
	162,161,159,157,156,153,152,151,148,50		57
	162,161,159,157,156,153,152,151,148,145,52,49,46,45		58

	50,49,47,46,45,40,36,34,26		.1
	91,39,38,36,35,16		.2
	26,23		.3
	40,39,38,36,25		.4
	45		.5
	41,15		.6
	118,27,26,18,17,13		.7
	50,43,42,41,16		.8
	46,42		.10
	40		.11
	47,46,45,41		.12
	50		.13
	26		.14
	125,113,48,46,45,43,42,41,34,26		.15
	50,15		.16
	79,50,47		.17

	36		.18
	36		.22
	48,45,22		.24
	49		.26
	49		.27
	50		.28
	113,49		.29
	46		.31
	49,46,36		.32
	18		.47
	80,63		.48
	50,47,46		.49
	49,40		.62
	39,38,37		.64

	77		.2
	27,25,9		.3
	87		.4
	30		.6
	69		.8
	85		.10
	87		.16
	25		.18
	22		.24
	77		.47
	23,21		.56

	56	.3
	105	.5
	47	.8
	133	.20
	123	.56
	109,34	.57
	109,54	.58
	76	.59
	89	.63

	61,60,55,53,39,13	.1
	51,45,11	.2
	91,50,48,11	.3
	110,61	.4
	40	.5
	72,55	.6
	83,82,72,66,46	.7
	70,69,68,67,66,64,63,62,61,60,59,56,55,17	.8
	13	.10
	36	.11
	61,60,58,57,56	.12
	98	.13
	103,86,63	.14
	97,95,93,70,67,61,56,55,54,53,52,51,50,46,45,39	.15
	55,12	.16
	17	.17
	60,53,52,51,45	.18
	131	.19

73,53,50,46,45,40		.22
111		.24
61		.26
51		.27
59,57,56,55		.28
111,107,105,104,83		.29
111,110		.31
60,59,53,51,50,42,41,37		.32
63,51		.36
60,59,58,57,56,55		.40
88,72,47,40,17		.48
110,109,42,41		.56
83		.57
100		.60

146,112,108,101,100		.1
74,71,43		.2
87,71,29		.3
112		.4
71		.6
151,122,121,120,119,117,114,109,108,106,104		.7
162,117,112,82,77,76,75,74,73,71,65,27		.8
99,98,83,79,71		.10
121,119,117,102,75,74,73,72,71,65		.12
104,102,101,99,87,71,70,69,68,44,43		.15
23,19		.17
58,43		.19
99,96,86,81,79,76,75,74,68,58,31,25,11 47,144,123,122,120,119,118,113,112,109,106,104,102,100		.24
57		.26

	88,87,75		.29
	120,117,113,66,65,64,58		.31
	52,50,48,47,41,28		.32
115,114,113,112,105,104,103,100,99,96,89,87,86,83,78,71,69,62,56			
	163,156,147,144,135,132,123,122,121,120,119,118,117		
	68		.38
	43,33,27,23,22		.48
	100		.49
	81		.50
	76		.55
	131,33,17,15		.58
	49		.63
	73,43		.64

	80		.3
	79		.4
	153		.8
	80		.13
	82		.16
	31		.17
	65		.19
	80		.28
	68		.48
	64		.52
	85		.56

52,50,45,44,42,41,39,38,37,36,28,10		.1
90,45,44,38,37,36,29,27,10		.2
90,44,38,37,36,27,10		.3
61,53,45,44,42,41,38,37,32,29,27,10		.4
43		.5
25,24		.6
30,29,25		.7
68,65,61,49,39		.8
40,38,37,27,10,8		.10
38,37		.11
102,59,58,57,53,52,42,41,40		.12
102,45,41,37,36,29,26,15,14		.14
61,53,52,51,50,39,32,30,29,25,24		.15
50,48		.16
38		.17
52,41,40		.18
40,38,29		.19
106,60		.22
59		.26
59		.27
42,29		.28
38,13		.29
57		.31
10		.47
99,98,32		.48
48		.49
58		.52
26		.60
42,38,10		.62
49,29		.64

